HAZARDOUS

FEB 17 1982

MATERIAL SAFETY DATA

Sofbora			*******		IMFO!	RMATION	MILL BE	TREA'	red as c	ONFIDEI	MTIALI	:	Di	7M	6	0	83-	-3
SECTION I	MATERIAL	IDENTIFIC	ATIC	N		R	C 680)					PART N		#68		nos	ec)
Loctite Corporation													(203) 278-1280 X429					
ADDRESS (Numeri, Sin	et, City, State, 219	Co-po)						06	177	.•								
CHEMICAL NAME AND	705 N. Mo	umrali	7 K.	7, 	lews	ngror	TRAD	ENAM	E AND SY	THONYM	4							
CHEMICAL FAMILY							FORMULA NUMBER LO-506											
SECTION II	CHEMICAL A	ND PHYS	ICAL	PROP	ERTI	ES												
HOLECULAR WT	(USE ADDIT	BOILING !				300 •F	1 .	ING PC	TMI			•F	PECIFIC	1.1	1 0	80	PULK P	
VAPOR DENSITY (AH P	11	VAPOR PR			n 14g)							•F			•		•F	
SOLUBILITY		DDOR/AM	EAR	NCE	<u>• {</u>		PHV	······					NDEX O	FREFR	ACTION		• _F	
Low in wate	T IN MATERIALS IS	- Shar	D	BI GE	. COPP	iquid	riastiks, e	<u></u>		 	<u> </u>							
DOES THE MATERIAL DECOMPOSE WHEN EXPOSED TO	AIR W	`` W	TER	, T		HEAT	Ves No		RONG	s 🗟 🛣		55124	E PROD	UCTS PA	OOUCE	D ON D	ECOMP.	
SECTION III	FLAMMAB		D EXE	PLOSI		ROPERTIE	\ 			· <u> </u>	<u> </u>						·····	
CLOSED CUP	SETAFLASH	IF FLASH				DURING 1		ATION	GIVE DA	TA								
EXPLOSIVE LIMITS	LOWER	FI UPPER	l e	USCEP	TIBIL	ודי דס	V			ەل مىرە	ючпон	TEMP.						_
(% by wol. in all) WHAT PRODUCTS MIG	HT BE FORMED	N THE EVE	~ 05	ATVO	NECLIS	HEATING	KA 1						co ₂	, Fo	am,	Dry	Chemi	cal
UNUSUAL FIRE OR E	CPLOSIVE MAZAR	LDS			19	OMPRESS	ED GAS	ES					YE		ROOM	TEMP	ERATURE	
	January	TION GIV	E CHE	MICAL	NAM	ES OF CON	APONEN	TS. IT I	S IMPORT	TANT TO	KNOWW	L IS	HER ALC	DHOL I	METH	LHOLI DE		
SECTION IV	COMPOSIT	TON AN	ARDM	ATIC			7	7	7	7	7		7	/	7	7	7	
Must include which are region controlled du hazardous or	ulated or o e to their	therwis	e 	/ <u>*</u> `	Weid Sylveid	A LOSTILE	Ordiret	10x1c	Start	Comit	Corre	Sire (a diox elle	graitizet	Magneti	Irrita	et /	
Maleic Ac	id		\	1	U					<u> </u>		_		·		-		•
Hydrazide			4	1	U		X			+	+	\dashv			1-	╅╌		
Dialkyl to		• 1	<u>د</u> م	1 3	U U	x	X	-	 			\dashv				 		-
Organic H	yaroperox	1 <u>ae</u>		3 	U	^												
	· · · · · · · · · · · · · · · · · · ·			\dashv											<u> </u>		-:	
										_ _					 	1		-
							<u> </u>	<u></u>						<u> </u>	<u> </u>			_
Regulated by	and refere	חרפ חווו	n be	r:														
		HAZARD							, - · · · · · · · · · · · · · · · · · ·									•
SECTION V																		
EFFECTS OF OVERE	Ey	e irri				ply												, -
EMERGENCY AND F			Ski	in a	nd	eye c	onta	ct.	flus	h wi	th wa	ite	r					-
Ing	estion, k	eep ca	lm	and	ob	tain	medi	cal	atte	ntio	n. > I	<u>.D</u> 5	0 > 10	0,000) mg,	/kg		-
SECTION VI	REAC	TIVITY DA	ATA															-
STABILITY	UNSTAI	ur []		DITIO	MS TO	AVOID												-
INCOMPATABILITY	STABLE		<u> </u>											·····				-
MAZARDOUS DECO																		-
MAZARDOUS DECO	WWW. 110M PROD			COMP	TIO	S TO AVO	10											-
HAZARDOUS	MAY OC	:cua	\neg															-

SECTION VII	SPILL OR L		RES								
STEPS TO BE TAKEN IN	CASE MATERIAL	S RELEASED OR	MUED			**August	·	·			
Flush wit	th shop so	lvents.									
STE DISPOSAL METI	→ ob			•							
Standard	for water	-insolub]	le, non-toxi	c chem	icals.						
SECTION VIII		ROTECTION IN	FORMATION								
RESPIRATORY PROTEC	TION (specify type)										
VENTILATION	MECHANICAL	•		SPECIAL OTHER							
PROTECTIVE GLOVES I	1										
OTHER PROTECTIVE EG	Recommen	ded		···	Recommended						
			•				•				
SECTION IX	SHIPPING R	EGULATIONS F	OR HAZARDOUS MA	TERIAL	٠.			·			
A. IS THE ARTICLE SUE	WECT TO SHIPPING	REGULATION FO	A HAZARDOUS MATER	IAL UNDER	EACH OF TH	E FOLLOWING MOD	XES (1)				
WOIE: (11, 12).		INSTRUCTIONS	MATERIAL SAFETY DA	TA SECTION	ı ıx	1	I				
•	YES N O		لگيا لي			YES NO		YES NO			
TRUCK	TRUCK SUS AIR (2)				PARCEL POST WATER CARRIER WATER CARRIER WATER CARRIER						
S. IF ANY MODES IN "A	." IS ANSWER " YE	S T, COMPLETE T	HIS SECTION (IF NECES	SARY ATTA	ICH ADDITIO	NAL DETAIL SHEET	n				
TYPE OR CLASS DESCRI	BED IN THE REGU	LATIONS				E (TRUE CHEMICA	L OR OTHER NAME AS I	ISTED IN THE			
				REGULAT	iOHS)		-	•			
E OF PACKING CONT	TAINER	SIZE C	PR QUANTITY IN	MAXIMUM QUANTITY OR GROSS WEIGHT LIMITS FOR FOLLOWING MODES							
	•			RAIL	-		rus				
OUTER CONTAINER DES	CRIPTION (4)			TAUCK			APARCEL POST				
SPEC. NO. IF PUBLISHED	IN REGIS ATIONS			WATER	CARRIER		MITED PARCEL				
	,			AIR							
MAKING REQUIREMENT	TS FOR OUTER CON	ITAINER		I ABEL I	EQUIRED IF	NOT FUELER					
MODE		MARKING		MO		HUI EXEMPI	LABEL	-			
RAIL		1			AIL		1				
TRUCK			•	│ 	RUCK						
MATER CARRI	ER	•		1 1 7	ATER CARRI	ER					
aus aus					+R L/S	•					
PARCEL POST	1				PARCEL POST						
UNITED PARCE	UNITED PARCEL					UNITED PARCEL					
				<u> </u>	·		! 				
C. SHIPPING PAPERS OR	DOCUMENTS INF	DAMATION (USE)	ADDITIONAL SHEETS IF				TIONS FOR SHIPMENT V	IA CARGO			
CERTIFICATE RE	OUIRED			AIRCRAFT							
CHARGED PRESS											
SPECIAL STOWAR	SE REQUIREMENT	OR INSTRUCTION			·						
VEC ENFEITV THAT	afoulather 4	UCH AS TEMPERA	TURE LIMITS LOCATION	N ON CARC	ra vemici r	EXPOSURE OR FT	DWAGE WARMINE ME	Bustines en-			
SECTION X	1	CAUTION & COI		UN CAPA		TATOPORT OR \$11		-DETIONS.ETE.			
PRECAUTIONS TO BE TA					87 E.J.						
Store bel		to preser	ve shelf lif	e.	Edv	vard S. Ku					
					TITLE Section Mgr., Analytical Chem						
Avoid pro	longed ski	in contac	t.		DATE Dec	ember 20.	1979	· · · · · · · · · · · · · · · · · · ·			